Wind tunnel AER stats

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Get wind tunnel data only.

```
wsumm <- subset(isumm, meas.tech == 'Wind tunnel')</pre>
dfsumm(as.data.frame(wsumm))
##
##
    22 rows and 23 columns
##
    22 unique rows
##
                        trial.nm
                                    app.date
                                                 pmid
                                                         meas.tech meas.tech2
## Class
                       character
                                   character integer
                                                         character
                                                                     character numeric
## Minimum
                        A 11 Aug 2021-08-11
                                                 1904 Wind tunnel
                                                                                    7.5
                        C 05 Jan 2022-01-05
## Maximum
                                                 1925 Wind tunnel
                                                                            wt
                                                                                     54
## Mean
                             <NA>
                                         <NA>
                                                 <NA>
                                                              <NA>
                                                                          <NA>
                                                                                   27.6
## Unique (excld. NA)
                                3
                                                    22
                                            3
                                                                  1
                                                                              1
                                                                                      5
## Missing values
                                0
                                            0
                                                     0
                                                                  0
                                                                              0
                                                                                      0
## Sorted
                             TRUE
                                         TRUE
                                                 TRUE
                                                              TRUE
                                                                          TRUE
                                                                                  FALSE
##
##
                                           cta air.temp.mean air.temp.min
                              aer.grp
## Class
                                                      numeric
                               factor numeric
                                                                    numeric
## Minimum
                         Low 7 or 20
                                           181
                                                         2.46
                                                                       -3.4
## Maximum
                       High 30 or 54
                                           211
                                                         15.4
                                                                       11.4
                                                                       4.93
## Mean
                            Medium 25
                                           193
                                                         10.5
                                    3
## Unique (excld. NA)
                                             3
                                                            6
                                                                          6
## Missing values
                                    0
                                             0
                                                            0
                                                                          0
## Sorted
                                FALSE
                                        FALSE
                                                        FALSE
                                                                      FALSE
##
##
                       air.temp.max wind.2m.mean wind.2m.min wind.2m.max rain.cum
## Class
                             numeric
                                           numeric
                                                        numeric
                                                                     numeric numeric
                                                            0.1
## Minimum
                                 8.5
                                               0.1
                                                                         0.1
                                                                                     0
## Maximum
                                22.3
                                              0.72
                                                           0.72
                                                                        0.72
                                                                                     0
## Mean
                                17.1
                                             0.367
                                                          0.367
                                                                       0.367
                                                                                     0
## Unique (excld. NA)
                                   6
                                                 5
                                                              5
                                                                                     1
## Missing values
                                   0
                                                 0
                                                              0
                                                                           0
                                                                                     0
## Sorted
                               FALSE
                                             FALSE
                                                          FALSE
                                                                       FALSE
                                                                                  TRUE
##
##
                       rain.cum.48 j.NH3.mean j.NH3.min j.NH3.max e.cum.final
## Class
                            numeric
                                        numeric
                                                  numeric
                                                             numeric
                                                                          numeric
## Minimum
                                         0.0763
                                  0
                                                               0.431
                                                                              16.1
                                                         0
## Maximum
                                                                3.54
                                  0
                                          0.218
                                                   0.0309
                                                                              39.4
                                                   0.0105
                                                                              31.4
## Mean
                                  0
                                          0.165
                                                                  2.2
## Unique (excld. NA)
                                  1
                                             20
                                                        19
                                                                   22
                                                                                22
## Missing values
                                  0
                                              0
                                                         0
                                                                                 0
                                                                    0
## Sorted
                                          FALSE
                                                    FALSE
                                                                            FALSE
                               TRUE
                                                               FALSE
```

```
##
##
                       e.rel.final e.cum.168 e.rel.168
## Class
                                      numeric
                           numeric
                                                numeric
## Minimum
                             0.261
                                         14.7
                                                  0.238
                             0.585
                                         39.2
                                                  0.566
## Maximum
## Mean
                             0.472
                                         30.7
                                                  0.459
## Unique (excld. NA)
                                 22
                                                      22
## Missing values
                                 0
                                                       0
## Sorted
                             FALSE
                                        FALSE
                                                  FALSE
##
ggplot(wsumm, aes(wind.2m.mean, e.rel.168, colour = app.date)) +
  geom_point() + geom_smooth(method = lm)
## `geom_smooth()` using formula 'y ~ x'
  0.6 -
   0.5 -
                                                                            app.date
e.rel.168
                                                                                 2021-08-11
                                                                                 2021-08-20
                                                                                 2022-01-05
  0.3 -
                  0.2
                                     0.4
                                                         0.6
                                wind.2m.mean
m1 <- lm(e.rel.168 ~ wind.2m.mean + factor(app.date), data = wsumm)
```

```
summary(m1)
```

```
##
## Call:
## lm(formula = e.rel.168 ~ wind.2m.mean + factor(app.date), data = wsumm)
## Residuals:
                  1Q
                      Median
                                    ЗQ
## -0.07898 -0.02104 0.00205 0.01969 0.06802
##
## Coefficients:
```

```
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.01878 23.288 6.86e-15 ***
                              0.43729
## wind.2m.mean
                              0.27766
                                         0.03730
                                                 7.444 6.73e-07 ***
## factor(app.date)2021-08-20 -0.08161
                                         0.01999 -4.083 0.000698 ***
## factor(app.date)2022-01-05 -0.14808
                                         0.01941 -7.630 4.78e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.03727 on 18 degrees of freedom
## Multiple R-squared: 0.8505, Adjusted R-squared: 0.8256
## F-statistic: 34.13 on 3 and 18 DF, p-value: 1.224e-07
anova(m1)
## Analysis of Variance Table
##
## Response: e.rel.168
                        Sum Sq Mean Sq F value
                    1 0.061343 0.061343 44.157 3.091e-06 ***
## wind.2m.mean
## factor(app.date) 2 0.080901 0.040450 29.117 2.281e-06 ***
                   18 0.025006 0.001389
## Residuals
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
confint(m1)
                                             97.5 %
##
                                  2.5 %
                              0.3978431 0.47674440
## (Intercept)
## wind.2m.mean
                              0.1992941 0.35602241
## factor(app.date)2021-08-20 -0.1236047 -0.03962312
## factor(app.date)2022-01-05 -0.1888543 -0.10730666
drop1(m1, test = 'F')
## Single term deletions
##
## Model:
## e.rel.168 ~ wind.2m.mean + factor(app.date)
##
                   Df Sum of Sq
                                     RSS
                                             AIC F value
                                0.025006 -141.15
## <none>
## wind.2m.mean
                    1 0.076980 0.101985 -112.23 55.412 6.731e-07 ***
## factor(app.date) 2 0.080901 0.105907 -113.40 29.117 2.281e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
m2 <- lm(e.rel.168 ~ wind.2m.mean * factor(app.date), data = wsumm)
summary(m2)
##
## Call:
## lm(formula = e.rel.168 ~ wind.2m.mean * factor(app.date), data = wsumm)
##
## Residuals:
                         Median
        Min
                   1Q
                                       3Q
                                                Max
## -0.078155 -0.020631 0.002827 0.019955 0.068845
##
## Coefficients:
```

```
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                      0.10214 4.206 0.00067
                                           0.42960
## wind.2m.mean
                                           0.30076
                                                      0.30357
                                                                0.991 0.33656
## factor(app.date)2021-08-20
                                          -0.07197
                                                      0.10589 -0.680 0.50645
## factor(app.date)2022-01-05
                                          -0.14150
                                                      0.10504 -1.347 0.19671
## wind.2m.mean:factor(app.date)2021-08-20 -0.02831 0.31000 -0.091 0.92838
## wind.2m.mean:factor(app.date)2022-01-05 -0.02026 0.30792 -0.066 0.94836
## (Intercept)
                                          ***
## wind.2m.mean
## factor(app.date)2021-08-20
## factor(app.date)2022-01-05
## wind.2m.mean:factor(app.date)2021-08-20
## wind.2m.mean:factor(app.date)2022-01-05
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.03951 on 16 degrees of freedom
## Multiple R-squared: 0.8506, Adjusted R-squared: 0.804
## F-statistic: 18.22 on 5 and 16 DF, p-value: 4.231e-06
anova(m2)
## Analysis of Variance Table
## Response: e.rel.168
                                     Sum Sq Mean Sq F value
##
                                                                Pr(>F)
## wind.2m.mean
                                 1 0.061343 0.061343 39.2887 1.121e-05 ***
                                 2 0.080901 0.040450 25.9075 9.602e-06 ***
## factor(app.date)
## wind.2m.mean:factor(app.date) 2 0.000024 0.000012 0.0078
## Residuals
                                16 0.024981 0.001561
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
confint(m2)
##
                                               2.5 %
                                                         97.5 %
## (Intercept)
                                           0.2130726 0.64613649
## wind.2m.mean
                                          -0.3427749 0.94429263
## factor(app.date)2021-08-20
                                          -0.2964542 0.15251637
## factor(app.date)2022-01-05
                                          -0.3641742 0.08117394
## wind.2m.mean:factor(app.date)2021-08-20 -0.6854840 0.62887163
## wind.2m.mean:factor(app.date)2022-01-05 -0.6730248 0.63251020
drop1(m2, test = 'F')
## Single term deletions
##
## Model:
## e.rel.168 ~ wind.2m.mean * factor(app.date)
                                Df Sum of Sq
                                                   RSS
                                                           AIC F value Pr(>F)
## <none>
                                              0.024981 -137.18
## wind.2m.mean:factor(app.date) 2 2.4494e-05 0.025006 -141.15 0.0078 0.9922
```